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Abstract

The invention relates to an electronic key (10) whose key housing (11) has a suspension eyelet (30) in a region close to the periphery, with the suspension eyelet (30) having a use and a non-use position.

In order to increase structural freedom of movement when designing the suspension eyelet (30), the suspension eyelet (30) is held by a guide arm (lever arm 32) which is mounted such that it can move and by means of which the suspension eyelet (30) is lowered into a receiving space (receiving shaft 15) in the key housing (11) so that it is inaccessible in its non-use position, and can be moved out into the use position for the purpose of suspending the electronic key (10).

(Fig. 2)